ABSTRACT OF THE DISCLOSURE

The invention relates to a A vehicle seat having has a backrest with a , having an in particular vertically adjustable headrest, and having a device for warming the nape and head area of a seat [[user]] occupant with warm air. The device, which comprises an electric heating unit and an air vent which is arranged in an intermediate space between the backrest and head cushion of the headrest. In order to obtain a warm air heating device which i) is of low overall volume, ii) can be integrated satisfactorily into the seat, iii) is efficient and iv) does not disrupt the esthetics of the vehicle seat and/or of the passenger cell, the electric heating unit, and preferably also a blower, are integrated in the air vent.

(Figure 1)